
An indirect approach to generating specific human cell types.

Journal: Nat Methods

Publication Year: 2013

Authors: Ernesto Lujan, Marius Wernig

PubMed link: 23269377

Funding Grants: Stanford CIRM Training Program

Public Summary:

Recently, two groups reported converting human skin cells into neural stem cells and cells which could give rise to smooth muscle and cells which contribute to blood vessels. In this article we review these findings and make suggestions for future research.

Scientific Abstract:

Source URL: <https://www.cirm.ca.gov/about-cirm/publications/indirect-approach-generating-specific-human-cell-types>